ACTON • MICKELSON • ENVIRONMENTAL, INC.

LOG OF BORING

Facility: G-P Fort Bragg

Address: 90 W. Redwood Ave.

۸roo	No	/ Description:	Parcal 5 M	lahil	Equipment Shop (North)						Page 1	of
Drilling Company: Drilled By: Drilling Method: Boring Diameter: Sampling Method:			RSI Don Jenkins Hollow Sten 8" California M	s n lodit	ried Split Spoon Sampler enetration Test (SPT)	Location (East/North): Ground Surface Elevation: Water Depth (Date, Time): Casing Elevation: Total Depth (feet): Weather:			3.5' (11/15/05 0825) 19.5' BGS clear/cool			
			11/15/05 08 11/15/05 09			Logged By: Checked By:			J.D. Mat	tey, R.G., C.E.G	ì	
Sour	ce:		Original field	d no	tes	PID/FID:			PID			
		SAMPLE	BLOW COUNTS		SOIL DESC	CRIPTION		SS	0	COMMENTS		\top_{c}
DEPTH (feet)	INTERVAL	SAMPLE ID	BLOWS/6 IN. (N)	IN. RECV'D	SOIL NAME, COLOR, OR CONSISTENCY, M SIZE RANG	DISTURE, PARTICLE	GRAPHIC LOG	SOIL CLASS	WELL GRAPHIC	DRILLING R. CONDITIONS DEPTH, BA	S, WATER	1
0-		MW-5.12-1.5	48-39-40 (79)	9	ASPHALT. FILL - SILTY SAND (SM (2.5Y 5/3), Very Dense, 0.5 cm clast, 50% fine t fines. Moist, Fill?. light yellowish brown (2	Dry, 30% fine gravel, o medium sand, 10%		SM		0825	-	
5— - - -	X		2-9-9 (18)	12	fine to medium sand, 20	9% fines	_				-	-
10	X		6-17-34 (51)	12	↓Flowing Sands.	_					-	-
15— - - -	X		9-15-20 (35)	14	Subrounded, Well Sorte Mottles 80% fine sand, 20% fine	-	_				-	_
										Boring Termir Total Depth =	nated 19.5'	